

\$

CENTRONICS PRINTER INTERFACE

FOR TS 2068 \$69.95 + \$3 S&H

*All cables included

*Printer driver software cassette included

*Supports LLIST, LPRINT, and COPY commands

\$

STEPPER MOTOR INTERFACE FOR ROBOTICS AND MACHINE CONTROL

* Interface 2 small stepper motors (1 Amp max.) to a standard Centronics printer interface and make fully coordinated 2-axis moves. Provides 4 limit-switch inputs and all the software you need to completely and accurately control a 2-axis machine. This is available for the 1000/1500 and the 2068 machines, but the 2068 is the recommended choice because of the joystick control inputs and the more sophisticated display.

At \$ 99, the motor D.C. power is included, the Centronics interface is not. We have motors (30 oz./in.) at \$ 10 each.

* As above for control of 4 motors. Makes fully coordinated 4-axis moves.
Requires 2 Centronics interfaces. \$ 179

* 7 Amp 2 motor high-tech controller \$ 299, likewise for 4 motors \$ 549

\$

RGB MONITOR INTERFACE

? FOR TS 2068 \$45 + \$3 S&H
(without video cable)

*Obtain maximum resolution from the color computer

*Video cable \$20 Specify make & model monitor

**CENTRONICS PRINTER INTERFACE
FOR TS 1000 & ZX81 \$99 + \$3 S&H**

*All cables included

*On board EPROM contains ASCII conversion

*Automatically sets RAMTOP, up to 64K

*Automatically boots AERCO DISC SYSTEM on power up

*Supports LLIST, LPRINT, and COPY commands

*4ft ribbon cable to printer

**ROM BOARD
FOR TS1000 & ZX81 \$59 + \$3 S&H**

*Automatically sets system RAMTOP, up to 64K

*Automatically boots AERCO DISC SYSTEM on reset

*Specify printer interface AERCO MEMOTECH 2040 NONE

DIRECT VIDEO MODIFICATION ✓
FOR TS 1000, 1500 & ZX81 \$15 + \$3 S&H

*A small circuit board that installs inside the computer and sends clean, sharp video to a standard computer monitor. It does not disable the normal TV output nor does it invert the video. Requires soldering 3 wires inside the computer.

*Complete instructions are included.